

14 MAR 25 AM 2: 28

SUPERFUND DIV. DIRECTOR'S OFC.

RECEIVED

MILITARY DEPARTMENT

GILLIS W. LONG CENTER 5445 Point Clair Road CARVILLE, LOUISIANA 70721

GLENN H. CURTIS MAJOR GENERAL THE ADJUTANT GENERAL

BOBBY JINDAL GOVERNOR

March 19, 2014

Ms. Cynthia Brown
Removal Enforcement Coordinator
Superfund Enforcement Assessment Section (6SF-TE)
U.S. EPA, Region 6
1445 Ross Avenue
Dallas, Texas 75202-2733

Dear Ms. Brown:

The Military Department, State of Louisiana, received your Supplemental Information Request on March 5, 2014. Our response to your request is attached hereto.

If you have any questions relating to this response, please contact Major Dirk Thibodeaux, Military Department Executive Counsel, at 225-319-4674 or dirk.thibodeaux2@la.gov.

Sincerely,

STEPHEN C. DABADIE Major General, LAARNG Assistant Adjutant General

Enclosure

<u>Military Department Answers</u> to EPA's 104(e) Supplemental #1 Information Request

Answer to Question Number 1: When Camp Minden was transferred to the State of Louisiana on January 1, 2005, the Department of the Army did not provide to the State of Louisiana, Military Department ("LMD") any inventories of any of the Site buildings or hazardous materials pertaining to EXPLO Systems, Inc. ("EXPLO") operations. At the time of the transfer, EXPLO leased property at 1702 Fourth Street, Minden, LA 71055, and did not have a lease at the Site on 1600 Java Road (also known as S-Line). At that time, EXPLO had 60 storage magazines in the L2 magazine area and four magazines in the L3 magazine area from the E-Line lease. A listing of these magazines is attached as Exhibit 1. Any inventories of materials existing on the Site on or before January 1, 2005 would have to be obtained from the Department of the Army or EXPLO.

Answer to Question Number 2: When EXPLO's S-Line lease began in February 2007, there were no explosive materials located at 1600 Java Road (S-Line). In February 2007, the number and location of magazines leased by EXPLO was the same as when the property was transferred from the Department of the Army. See Exhibit 1. LMD does not possess any inventories of hazardous material stored by EXPLO at the time of the 2007 lease nor do we have any documentation regarding responsibility for the verification of the accuracy and completeness of EXPLO inventories. LMD has no documentation regarding delivery of hazardous material to EXPLO or documentation regarding responsibility for sending hazardous materials to EXPLO. Any inventories or documentation regarding responsibility for sending material to EXPLO would have to be obtained from EXPLO or the Department of the Army.

Answer to Question Number 3: The EXPLO lease was terminated on or about September 30, 2013. This lease consisted of 41 buildings located on S-Line (Exhibit 2) and 77 storage magazines located in magazine areas L2 & L3 (Exhibit 3). An additional 21 storage magazines were made available by LMD to provide storage to alleviate the extremely dangerous public safety issue created by the improper storage of M6 Propellant by EXPLO. A listing of the additional magazines is attached as Exhibit 4.

The only inventory ever given to LMD by EXPLO is dated May 21, 2013. This inventory is attached hereto as Exhibit 5. This document represents the only inventory of EXPLO explosive materials in storage at any time known to LMD.

LMD has no documentation regarding delivery of hazardous material to EXPLO or any documentation regarding persons responsible for sending hazardous materials to EXPLO. LMD has no documents relating to responsibility for verification of the accuracy and completeness of the May 2013 inventory. Any information regarding delivery of hazardous materials to EXPLO

and responsibility for such delivery would have to be obtained from EXPLO or the Department of the Army. EXPLO was responsible for the accuracy and completeness of the inventory. Mr. Terry Wright and Mr. Lionel Koons of EXPLO should be able to provide verification of the accuracy and completeness of the May 2013 EXPLO inventory.

List of Exhibits:

- 1- Storage Magazines leased to EXPLO at the time of transfer from the Army and at the time of the February 2007 lease.
- 2- Listing of buildings leased to EXPLO.
- 3- Storage magazines leased to EXPLO in L2 and L3.
- 4- Additional storage magazines provided by LMD to minimize the public safety hazard caused by EXPLO.
- 5- Explosive material inventory provided by EXPLO, dated May 21, 2013.

Exhibit #1
Storage magazines leased to EXPLO at the time of transfer from the Army and at the time of the FEB 2007 Lease

L2

Igloo Number	SQ FT
2401	1756
2402	1756
2403	1756
2404	1756
	1756
2405	
2406	1756
2407	1756
2408	1756
2409	1756
2410	1756
2411	1756
2412	1756
2413	1756
2414	1756
2415	1756
2416	1756
2417	1756
2418	1756
2419	1756
2420	1756
2421	1756
2422	1756
2423	1756
2424	1756
2425	1756
2426	1756
2427	1756
2428	1756
2429	1756
2430	1756

L2

L2			
Igloo Number	SQ FT		
2431	1756		
2432	1756		
2433	1756		
2434	1756		
2435	1756		
2436	1756		
2437	1756		
2438	1756		
2439	1756		
2440	1756		
2441	1756		
2442	1756		
2443	1756		
2462	2282		
2463	2282		
2464	2282		
2465	2282		
2466	2282		
2467	2282		
2468	2282		
2469	2282		
2470	2282		
2471	2282		
2472	2282		
2473	2282		
2474	2282		
2475	2282		
2476	2282		
2477	2282		
2478	2282		

1.

Igloo Number	SQ FT
2361	2282
2362	2282
2363	2282
2364	2282
	3

64 Total

Exhibit #2 Buildings leased to EXPLO

		15 (
Igloo Number	SQ FT	Remarks
1601	20,312	
1602	4128	
1603	1800	
1604	4775	
1605	522	
1606	126	
1607	77,417	<u></u>
1608	14,940	
1610	22164	
1611	2569	
1612	426	
1613	2480	·
1615_	549	
1616	628	
1617	25916	H6
1618	549	
1619	28786	Redwater
1620	432	
1621	288	
1622	828	
1623	1600	
1624	11012	
1625	18494	
1626	900	
1628	160	
1629	21733	Rewater/Sludge
1630	182	
1632 ·	1859	
1633	1859	
1634	1859	
1635	182	
1636	182	******
1637	396	
1640	2368	
1644	161	
1645	3071	
1646	432	
1648	44	
1649	3028	ISCWO
1650	3028	
1653	100	

Exhibit #3

AREA L-2 - L3

Storage Magazines Leased to EXPLO

L2

L2			
Igloo Number	SQ FT		
2401	1756		
2402	1756		
2403	1756		
2404	1756		
2405	1756		
2406 [^]	1756		
2407	1756		
2408	1756		
2409	1756		
2410	1756		
2411	1756		
2412	1756		
2413	1756		
2414	1756		
2415	1756		
2416	1756		
2417	1756		
2418	1756		
2419	1756		
2420	1756		
2421	1756		
2422	1756		
2423	1756		
2424	1756		
2425	1756		
2426	1756		
2427	1756		
2428	1756		
2429	1756		
2430	1756		

L2		_
Igloo Number	SQ FT	
2431	1756	
2432	1756	
2433	1756	
2434	1756	
2435	1756]
2436	1756	
2437	1756	
2438	1756	
2439	1756	
2440	1756	
2441	1756	
2442	1756	
2443	1756	
2462	2282	
2463	2282	
2464	2282	Destroyed
2465	2282	
2466	2282	
2467	2282	
2468	2282	
2469	2282	
2470	2282	
2471	2282	j
2472	2282	
2473	2282	
2474	2282	
2475	2282	
2476	2282]
2477	2282	
2478	2282]

L3

Igloo Number	SQ FT
2306	1756
2310	1756
2317	1756
2318	1756
2319	1756
2320	1756
2321	1756
2324	1756
2325	1756
2326	1756
2327	1756
2328	1756
2329	1756
2361	2282
2362	2282
2363	2282
2364	2282

77 Total

Exhibit #4

Additional Storage Magazines provided by the Military Department for public safety purposes.

L1

Igloo Number	SQ FT
2234	1207
2249	2282
2250	2282

L3

Igloo Number	SQ FT
2301	1756
2302	1756
2303	1756
2304	1756
2308	1756
2311	1756
2312	1756
2322	1756
2323	1756

L4

Igloo Number	SQ FT
501	1756
502	1756
503	1756
504	1756
505	1756
506	1756
507	1756
508	1756
509	1756

21 Total

		·		
	L-1			
BLDG #	ITEM DISCRIPTION	# OF SKIDS	Weight	TOTAL
			2007/03 - 1400 (2004) (300 - 2	
	M-6 PROPELLANT ((8801b Bulk)	107	94,160	94,160
125,000				
	M-6 PROPELLANT ((8801b Bulk)	142	124,960	124,960
125,000	·			
	M-6 PROPELLANT ((8801b Bulk)	142	124,960	124,960
125,000		142	124,960	124,960
125,000				
				
				·
	1			
				· · · · · · · · · · · · · · · · · · ·
	·			
			-	·
	Hereare and the second			
<u> </u>				
	<u> </u>			
	<u> </u>			

BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL
RAIL LINE				
	M-6 PROPELLANT (60LbX36bX)	79 86	170,640 75,680	246,3
300,000	" " (8801b BULK BX)	- GG	15 ₇ 660	
2402	M-6 PROPELLANT (60Lbx36bx)	111	239,760	239,7
300,000				
2462	NITROCELLULOSE (METAL BRLS)	631	93,388	
300,000	" (FB BRLS)	15	2,250	95,6
2403	M-6 PROPELLANT (60LbX36bX)	79	170,640	
300,000	(880ib Bulk)	82	72,160	242,8
	NITROCELLULOSE (METAL BRLS)	292	67,160	67,1
300,000				
2404	M-6 PROPELLANT (1401bx6)	148	124,320	124,3
300,000				
2405	M-6 PROPELLANT (8801b BULK BOX)	141	124,080	124,0
300,000	· · · · · · · · · · · · · · · · · · ·	_	_	
	EMPTY	0	0	· .
125,000	BUILDING DESTROYED			
2406	M-6 PROPELLANT (8801b BULK BOX)	137	120,560	120,5
300,000				
2407	M-6 PROPELLANT (601b bxx36)	64	138,240	
300,000	(8801b Bulk)	114	100,320	238,5
2465	NITROCELLULOSE (METAL BRLS)	1,004	139,556	139,5
	1391bs per brl			
2408	M-6 PROPELLANT (8801b BULK BOX)	166	146,080	146,0
300,000				<u> </u>
2400	M-6 PROPELLANT (8801b BULK BOX)	1,65	145,200	145,2
2409 300,000	M-P PROPELLANT (8801P BOTK BOX)	-1-0-9	143,200	140,2
	NITROCELLULOSE (METAL BRLS)	1,052	155,696	155,6
	148lbs per brl			
2410	M-6 PROPELLANT (60Lbx36bx)	74	159,840	,
300,000	" (8801b BULK BX)	48	42,240	202,0
			:	·
	,			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
				<u> </u>

125,000 2467 M-6 PROPELLANT (880 Lb Bulk) 142 124,960 125,000 2412 125,000 2468 125,000 M-6 PROPELLANT (880 Lb Bulk) 118 103,840 10 2413 M-6 PROPELLANT (880 Lb Bulk) 142 124,960 12 125,000 12414 M-6 PROPELLANT (1001b brlx6) 300,000 " " (121lb brlx6) 1 726 " " (1401b brlx6) 2415 M-6 PROPELLANT (601bx36) 125,000 " " (8801b BULK BX) 144 38,720 125,000 125,000 " " (1001b brlx6) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b brlx6) 30 18,000 125,000 " " (1401b brlx6) 30 18,000 2416 M-6 PROPELLANT (601bx36) 30 18,000	
2411 M-6 PROPELIANT (880 1b Bulk) 141 124,080 12 225,000 2412 314 115 65 15 145 26.00 12 125,000 2412 314 115 65 15 145 26.00 12 125,000 M-6 PROPELIANT (880 1b Bulk) 118 103,840 10 2413 M-6 PROPELIANT (880 1b Bulk) 118 103,840 10 2414 M-6 PROPELIANT (1001b brix6) 5 3,000 12 125,000 " " (1211b brix6) 1 726 13 2415 M-6 PROPELIANT (1001b brix6) 279 234,360 23 2415 M-6 PROPELIANT (601bx36) 39 84,240 125,000 " " (8801b BULK EK) 44 38,720 12 2469 M-6 PROPELIANT (1001b brix6) 30 18,000 125,000 " " (1211b brix6) 4 2,904 " " (1401b brix6) 58 32,480 " " (1401b brix6) 4 2,904 " " (1401b brix6) 15 3 36 17,400 12 2479 1 1 336 17,400 12 2479 2 1 1 336 17,400 12 2416 M-6 PROPELIANT (601bx36) 25 54,000 12 2417 M-6 PROPELIANT (601bx36) 25 54,000 12	AL.
125,000	
2467 M-6 PROPELLANT (880 lb Bulk) 142 124,960 12 125,000 145 145 145 126,000 125,000 125,000 146 145	4 ,0
125,000 2412 125,000 2418 125,000 346 125,000 M-6 PROPELLANT (880 1b Bulk) 118 103,840 10 2413 M-6 PROPELLANT (880 1b Bulk) 142 124,960 12 125,000 2414 M-6 PROPELLANT (1001b brlx6) 5 3,000 300,000 " " (1211b brlx6) 1 726 " " (1401b brlx6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b brlx6) 30 18,000 12 2469 M-6 PROPELLANT (1001b brlx6) 30 18,000 19 10 110 125,000 " " (1211b brlx6) 30 18,000 10 117,534 118 118 103,840 10 10 119 110 125,000 110 125,000 110 125,000 110 125,000 111 125,000 111 125,000 111 125,000 125,000 125,000 125,000 130 1400 1500 1500 1500 1500 1500 1500 150	
2412 125,000 2468 125,000 M-6 PROPELLANT (880 Lb Bulk) 118 103,840 10 2413 M-6 PROPELLANT (880 Lb Bulk) 142 124,960 12 125,000 2414 M-6 PROPELLANT (1001b brix6) 300,000 " "(1211b brix6) 1 1 726 " "(1401b brix6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 125,000 " "(8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b brix6) 30 18,000 125,000 " "(1211b brix6) 4 2,904 " "(1401b brix6) 85 71,400 12 17FE 2 264 117,534 17FE 7 2 bx 102 17FE 14 1.5 222 17FE 14 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " "(1801b BULK BX) 30 118 27 36 37 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30	4,9
125,000 2468 BIRMABIE SOLIDE 125,000 M-6 PROPELLANT (880 Lb Bulk) 118 103,840 10 2413 M-6 PROPELLANT (880 Lb Bulk) 142 124,960 12 125,000 2414 M-6 PROPELLANT (1001b brix6) 300,000 " " (121lb brix6) 1 726 " " (1401b brix6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b brix6) 30 18,000 125,000 " " (121lb brix6) 30 18,000 125,000 " " (1401b brix6) 30 18,000 125,000 " " (1401b brix6) 30 18,000 17 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	
2468	
125,000 M-6 PROPELLANT (880 lb Bulk) 2413 M-6 PROPELLANT (880 lb Bulk) 142 124,960 12 125,000 2414 M-6 PROPELLANT (1001b brlx6) 300,000 " " (121lb brlx6) 1 726 " (140lb brlx6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b brlx6) 30 18,000 125,000 " " (121b brlx6) 4 2,904 " (1401b brlx6) 4 2,904 " " (1401b brlx6) 5 3,000 127,000 " " (8801b BULK BX) 1 726 1 726 279 234,360 23 2415 M-6 PROPELLANT (1001b brlx6) 30 18,000 125,000 " " (121b brlx6) 4 2,904 " " (1401b brlx6) 5 32,480 " " (1401b brlx6) 85 71,400 12 TYPE 2 264 117,534 TYPE 1 336 TYPE 1 1 336 TYPE 1 1 336 TYPE 1 1 1.5 222 TYPE 1 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	levenike.
2413 M-6 PROPELLANT (880 lb Bulk) 2414 M-6 PROPELLANT (1001b brix6) 300,000 " " (1211b brix6) 1 726 " " (1401b brix6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 125,000 " " (8801b BULK EX) 2469 M-6 PROPELLANT (1001b brix6) 125,000 " " (1211b brix6) 30 18,000 125,000 " " (1401b brix6) 30 18,000 125,000 " " (1401b brix6) 30 18,000 12700 12700 1210	
125,000 2414 M-6 PROPELLANT (1001b br1x6) 5 3,000 300,000 " " (1211b br1x6) 1 726 " " (1401b br1x6) 279 234,360 23 2415 M-6 PROPELLANT(601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1x6) 30 18,000 125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 264 117,534 TYPE 7 2 2 366 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT(601bx36) 25 54,000 125,000 " " (8801b BULK EX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx35) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	3 8
2414 M-6 PROPELIANT (1001b br1x6) 5 3,000 300,000 " (121b br1x6) 1 726 " (1401b br1x6) 279 234,360 23 2415 M-6 PROPELIANT (601bx36) 39 84,240 125,000 " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELIANT (1001b br1x6) 30 18,000 125,000 " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELIANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELIANT (601b bx36) 116 250,560 300,000 " " (8801b BULK EX) 42 36,960 28	4,9
300,000 " " (1211b br1x6) 1 726 " " (1401b br1x6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1x6) 30 18,000 125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
" " (1401b br1x6) 279 234,360 23 2415 M-6 PROPELLANT (601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1x6) 30 18,000 125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
2415 M-6 PROPELLANT (601bx36) 39 84,240 125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1x6) 30 18,000 125,000 " (1211b br1x6) 4 2,904 " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bx36) 30,000 28	magazi a ma
125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1X6) 30 18,000 125,000 " " (1211b br1X6) 4 2,904 " " (1401b br1X4) 58 32,480 " " (1401b br1X6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	8,0
125,000 " " (8801b BULK BX) 44 38,720 12 2469 M-6 PROPELLANT (1001b br1X6) 30 18,000 125,000 " " (1211b br1X6) 4 2,904 " " (1401b br1X4) 58 32,480 " " (1401b br1X6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
2469 M-6 PROPELLANT (1001b br1x6) 30 18,000 125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	2 9
125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK EX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK EX) 42 36,960 28	
125,000 " " (1211b br1x6) 4 2,904 " " (1401b br1x4) 58 32,480 " " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK EX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK EX) 42 36,960 28	
" " (1401b br1X4) 58 32,480 " " (1401b br1X6) 85 71,400 12 TYPE 2 264 117,534 TYPE 7 2 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
" " (1401b br1x6) 85 71,400 12 TYPE 2 264 117,534 102 TYPE 7 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx36) 116 250,560 28 300,000 " " (8801b BULK BX) 42 36,960 28	
TYPE 2 264 117,534 TYPE 7 2 bx 102 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	4.7
TYPE 7 TYPE 9 1 336 TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 " " (8801b BULK BX) 2417 M-6 PROPELLANT (601b bxX36) 300,000 " " (8801b BULK BX) 42 36,960 28	
TYPE 14 1.5 222 TYPE 15 1.5 538 2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
TYPE 15 1.5 538 2416 M-6 PROPELLANT(601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
2416 M-6 PROPELLANT (601bx36) 25 54,000 125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b bxX36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b b:x36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
125,000 " " (8801b BULK BX) 80 70,400 12 2417 M-6 PROPELLANT (601b b:x36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	
2417 M-6 PROPELLANT (601b bxx36) 116 250,560 300,000 " " (8801b BULK BX) 42 36,960 28	ΔΔ
300,000 " " (8801b BULK BX) 42 36,960 28	
300,000 " " (8801b BULK BX) 42 36,960 28	
	7 5
	nave strie
2418 M-6 PROPELLANT (8801b BULK bx) 166 146,080 14	6,0
300,000	
2419 CBI (MAXED OUT) 105 120,960 12	0,9
125,000	
2470 FLAMMARIE SOLID 88 158,400 In	
125,000 M-6 PROPELLANT (880 Lb Bulk) 142 124,960 12	4,9
2420 M-6 PROPELLANT(601bx36) 25 54,000	
	4,4
	and St.
	·····

	ITEM DISCRIPTION M-30 PROPELLANT	# OF SKIDS	WEIGHT	TOTAL
2421	M-30 PROPELLANT			
	M=30 PROPELTANT	March March Annual Control of the Co		
300,000		138	109,200	
	M-6 PROPELLANT (1401b brlx6)	57	47,880	
1	" " (880Lb Bulk)	45	39,600	196,68
2422	M-6 PROPELLANT (880 Lb Bulk)	1.54	135,520	135,52
300,000				
	M-6 PROPELLANT (601bx36)	25	54,000	
125,000	" " (8801b BULK BX)	80	70,400	124,40
2471	GBI	91	85,594	
	M-6 PROPELLANT (880 Lb Bulk)	40	35,200	
	BLACK POWDER	1	128	
	AMMONIUM PICRATE	1	140	
	M-6 PROPELLANT (140Lb X 6Brls)	6	5,149	
	n " (Shot Bags)	8	6,400	132,61
2424	M-6 PROPELLANT (8801b BULK bx)	142	124,960	124,96
125,000				
2425	M-6 PROPELLANT (880LB Bulk)	142	124,960	124,96
125,000			and the second s	
2472	TAMMABLE SOLID	337	286,300	
125,000	M-6 PROPELLANT (880LB Bulk)	141	124,080	<u>124,</u> 08
2426	M-6 PROPELLANT (880LB Bulk)	142	124,960	124,96
125,000				
2473	PERMINABLE SOLID	323	221, 400	
125,000	M-6 PROPELLANT (880LB Bulk)	1110	96,800	96,80
2427	M-6 PROPELLANT (880 Lb Bulk)	142	124,960	124,96
125,000				
2474	M-6 PROPELLANT (1401b brlx6)	40	33,600	
125,000	" (880 Lb Bulk) " (140Lbx6Brls for ship>	102	89,760	
	" (140Lbx6Brls for ship>	84	70,560	193,92
	M-6 PROPELLANT (1211b br1x6)	86	62,436	
125,000	" " (1401b brlX4)	38	21,280	
	" (1401b br1X6)	49	41,160	124,87
	TYPE 2 TYPE 7	24	12,796 50	
	TYPE 15	6	2,258	
		<u> </u>	<u> </u>	
	M-6 PROPELLANT (601b X 36bx)	120	259,200	259,20
300,000				
	M-6 PROPELLANT (1401b brlx6)	205	172,200	
300,000	" (1401b brx4) " (8801b BULK BX)	42 29	23,520 25,520	221,24
	" " (8801b-BULK BX)		7-17-17-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	445724

	L-2			5/21/20
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL
3RD ROAD				
CXC00496043;	PROPELLANT (601bx36)	25	54,000	
125,000	" (8801P BULK BX)	80	70,400	124,400
2475				
Transfer of the second	PROPELLANT (1401b br1X6)	63	52,920	
"	" (601bX36bx)	33	71,280	
<u> </u>	" (140Lbx6Brl for ship)	47	39,480	163,680
2432 CBI		99+9bx	114,336	114,336
125,000				
	PROPELLANT (880LB Bulk)	142	124,960	124,960
125,000				Red State
2476 125,000 M-6	PROPELLANT (8801b bulk bx)	142	124,960	124,960
<u> </u>		74		172737596
2434 M -6	PROPELLANT (1401b/121LBX6)	116	85,000	
125,000	" (8801b BULK BX)	45	39,600	124,600
2425		- ^ -	166 200	166.00
2435 M=6	PROPELLANT (1401b brlx6)	198	166,320	166,320
9800027pm60ap	PROPELLANT (601b bxX36)	126	272,160	
300,000	" (8801b BULK BX)	31	27,280	299,440
2437 M -6	PROPELLANT (1401b brlX6)	286	240,240	240,240
300,000				
				
<u> </u>			<u> </u>	
				
				· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·

	L-2			5/21/2
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTA
4TH ROAD				
2438	M-6 PROPELLANT (880LB Bulk)	142	124,960	124,96
125,000				
2477				
125,000	M-6 PROPELLANT (601b x 36bx)	14	30,240	
	" " (880lb bulk bx)	97	85,360	115,60
0420				
2439	M-6 PROPELLANT (1001b brix6)	12	7,200	
125,000		6 10=	4,320	
		105	76,230	
	TAULD BILAR)	24	13,440	
	" " (1401b brlX6)	28	23,520	124,71
2440	M-6 PROPELLANT (601bx36)	25	54,000	<u></u>
125,000	" (8801b BULK BX)	 80	70,400	124,40
2478	M-6 PROPELLANT (8801b BULK BX)	185	162,800	
125,000	" " (120LbX6Brls)	2	1,440	
	" " (121LbX6Brls)	1	726	
	" " (140LbX4Brls)	69	38,640	203,60
<u></u>				
2441	M-6 PROPELLANT (8801b bulk bx)	142	124,960	124,96
125,000				
2442	M-6 PROPELLANT (8801b bulk bx)	166	146,080	146,08
300,000				
2443	M-6 PROPELLANT (601b bxx36)	49	116,424	
300,000	" " (1001b br1X6)	1	600 _	
<u> </u>	" <1211b brX6>	3	2,178	
	" (1401b br1X4)	2	1,120	
	" (1401b br1X6)	115	96,600	216,92
······································				<u> </u>
····				
				-
	1	11		

	L-3			
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL
1st Rd	M-6 PROPELLANT (601b X 36bx)	72	155,520	
300,000	" " (8801b Bulk	82	72,160	227,680
	M-6 PROPELLANT ((8801b Bulk)	165	145,200	145,200
300,000	M-6 PROPELLANT (601b x 36bx)	79	170,640	
300,000	" " (8801b Bulk	82	72,160	242,800
	M-6 PROPELLANT (601b X 36bx)	77	166,320	
300,000	" " (8801b Bulk	82	72,160	238,480
2306	M-6 PROPELLANT (1401bX6Brl)	289	242,760	242,760
300,000				
	M-6 PROPELLANT (601b X 36bx)	78	168,480	240 640
300,000	" " (8801b Bulk	82	72,160	240,640
2310 125,000	M-6 PROPELLANT (1401bX6Brl) " (8801b Bulk	64 80	53,760 70,400	124,160
			·	
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	109 20	235,440 17,600	253,040
		120	259,200	259,200
300,000	M-6 PROPELLANT (601b X 36bx)	120	239,200	259,200
				<u>.</u>

·	L-3			0,01,201
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL:
2nd Rd				
2317	M-6 PROPELLANT (100Lbx6Brls)	26	15,600	
300,000	" " (121LbX6Brls) " " (140LbX6Brls)	19 185	13,794 155,400	184,794
2318	M-6 PROPELLANT (1401bx6Brl)	235	197,400	197,400
300,000	ALACONIA SQLAS			
2319	M-6 PROPELLANT (601b x 36bx)	25	54,000	
125,000	" " (8801b Bulk	80	70,400	124,400
2361	M-6 PROPELLANT	95	79,800	79,800
125,000	NITROCELLULOSE		200,380	200,380
2320	M-6 PROPELLANT (601b X 36bx)	25	53,640	l lite skid
125,000	" " (8801b Bulk	80	70,400	124,040
2362				
125,000				
2321	M-6 PROPELLANT (601b x 36bx)	25	54,000	
125,000	" " (8801b Bulk	80	70,400	124,400
		- :		
<u></u>				
				<u>.</u>
· ·				
<u> </u>				
		·		
		<u> </u>		

5/21/2013

	L-3			3/21/2013
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL
3rd Rd		ii wi bitabb		
	M-6 PROPELLANT (601b x 36bx)	78	168,480	
300,000	" " (8801b Bulk	83	73,040	241,520
1 1 1 1 1 1 1	M-6 PROPELLANT (601b x 36bx)	135	291,600	291,600
300,000	M-0 PROPERIDANT (6010 X 360X)	133	291,800	291,600
3007000				
2324	M-6 PROPELLANT (1401bx6Brl)	252	204,480	204,480
300,000				
2325	M-6 PROPELLANT (601b X 36bx)	78	168,480	
300,000	" " (8801b Bulk	84	73,920	242,400
2326	M-6 PROPELLANT (1401bX6Brl)	242	203,280	203,280
300,000				
2327	M-6 PROPELLANT (1401bx6Brl)	259	217,560	217,560
300,000				
0300			ir aca	
2328 125,000	M-6 PROPELLANT (140Lb X 6) " (880lb Bulk	54 90	45,360 79,200	124,560
125,000	COOUTD BUILD		ROUR SALES	
2363	M-6 PROPELLANT (880 Bulk Bags)	142	124,960	124,960
125,000				
2329	M-6 PROPELLANT (1401bX6Br1)	148	124,320	124,320
125,000				
2364	GREAT GRANT RESIDENCE CONTRACTOR			
125,000	M-6 PROPELLANT (880 Bulk Bags)	142	124,960	124,960
	,			
,		<u>"</u>		
	·			
<u></u>			1	· · · · · · · · · · · · · · · · · · ·
	, and the state of			
	1	<u> </u>		

	L-4			
BLDG #	ITEM DISCRIPTION	# OF SKIDS	WEIGHT	TOTAL
47,8-37-7	M-6 PROPELLANT (601b x 36bx)	136	293,760	293,760
300,000				
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	136 6	293,760 5,280	299,040
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	137 4	295,920 3,520	299,440
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	80 89	172,800 78,320	251,120
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	80 99	172,800 87,120	259,920
300,000	M-6 PROPELLANT (601b X 36bx) " (8801b Bulk	132 16	285,120 14,080	299,200
300,000	M-6 PROPELLANT (601b x 36bx) " (8801b Bulk	136 6	293,760 5,280	299,040
				000 000
300,000	M-6 PROPELLANT (601b x 36bx)	138	298,080	298,080
	M-6 PROPELLANT (601b x 36bx)	137	295,920	295,920
300,000				
				1